ABBREVIATIONS

af acre-feet

ALP Animas-La Plata Project analysis of variance

As arsenic

ARCCAD ARC Computer Aided Drafting

and Design

Bureau of Indian Affairs

BLM Bureau of Land Management Bureau of Reclamation

cfs cubic feet per second

cm centimeter

Compact Colorado River Compact **Consultation** Section 7 Consultation

Corps U.S. Army Corps of Engineers

CPUE catch-per-unit-effort

CRSS Colorado River Simulation System

Cu copper

D₅₀ median substrate size

DDE dichlorodiphenyldichloroethane
DDT dichlorodiphenyltrichloroethane
EPA Environmental Protection Agency

ft feet

ft² square feet fps feet per second

GIS Geographic Information System

gpm gallons per minute **GUI** graphical user interface

IFIM Instream Flow Incremental Method

in. inch(es)

ISMP Interagency Standardized

Monitoring Program

Ibs pounds

LOD limit of detection

Lower Basin Lower Colorado River Basin

LRP Long Range Plan

m meter(s)

m² square meter(s)

M&I Municipal and Industrial

maf million acre-feet

mi mile(s)

MIPS Map and Image Processing System

mm millimeter

m/s meters per second
NFH National Fish Hatchery

NIIP Navajo Indian Irrigation Project
NMISC New Mexico Interstate Stream

Commission

NMGF New Mexico Department of Game

and Fish

PAHs polycyclic aromatic hydrocarbons

PCBs polycholrinated biphenyls

PHABSIM Physical Habitat Simulation System
PIT Passive Integrated Transponder

RIP Recovery Implementation Program

RM River Mile
RT(s) river transect(s)
Se selenium
SL standard length

SL standard length
SJRIP San Juan River Basin Recovery

Implementation Program

SPMD semi-permeable membrane device

study area SJRIP study area

SWA Horsethief State Wildlife Area

TL total length

TDS total dissolved solids
TSS total suspended solids
TVA Tennessee Valley Authority

TWA total wetted area

Upper BasinUpper Colorado River BasinUCRRIPUpper Colorado River Recovery

Implementation Plan

UDWR Utah Division of Wildlife Resources

USFWS U.S. Fish and Wildlife Service USGS U.S. Geological Survey

YOY young-of-the-year